Tropical Cyclone (TC) 24S (Paul*)

First Poor : $1800 \mathrm{Z}~10~\mathrm{Apr}~00$

First Fair : 0300Z 12 Apr $00\,$

First TCFA : 1730Z 12 Apr $00\,$

First Warning : 0000Z 13 Apr 00 Last Warning : 1200Z 21 Apr 00

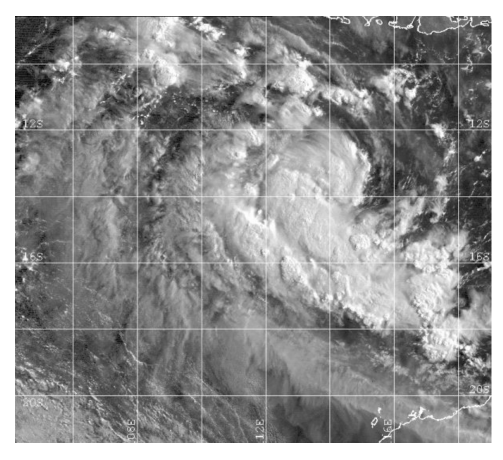
Max Intensity: 130 kts, Gusts to 160 kts

Landfall : None

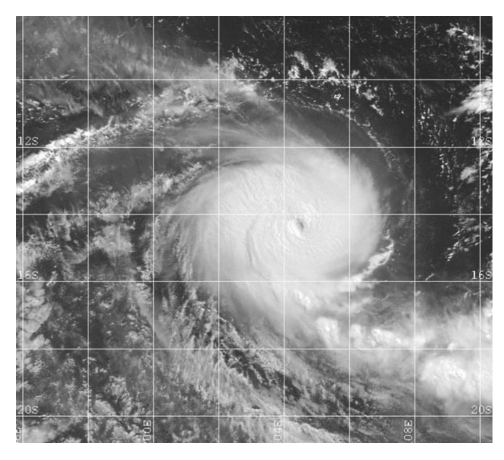
Total Warnings: 18

Remarks: None

^{*} Name assigned by Perth TCWC



Figure~2-24S-1.~130029Z~April~2000~visible~image~of~TC~24S,~located~about~360~nm~from~the~northwest~coast~of~Australia,~with~a~large~area~of~convection~near~the~low-level~circulation~center.



 $\label{eq:figure 2-24S-2.} Figure 2-24S-2.\ 150131Z\ April\ 2000\ visible\ image\ of\ TC\ 24S,\ located\ approximately\ 500\ nm\ south$ of Sumatra near peak intensity. A well developed eye, with a central dense overcast, is evident.

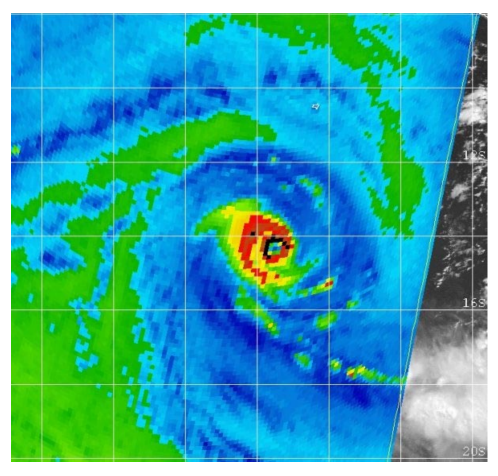
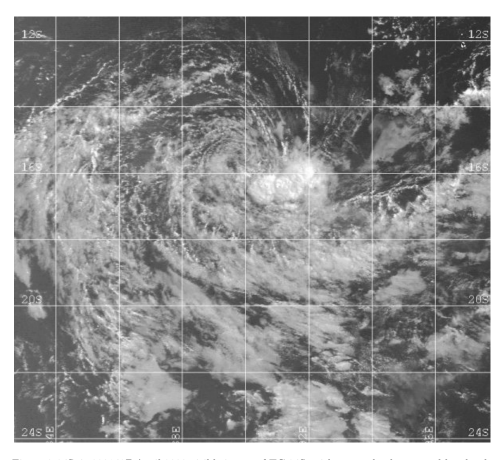
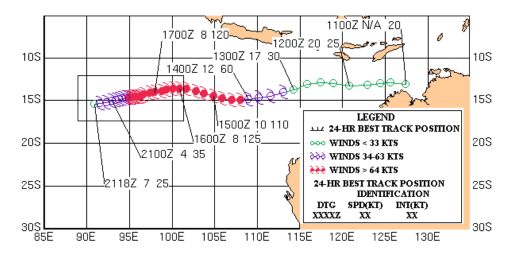


Figure 2-24s-3. 150021Z April 2000 SSMI 85 GHz image of TC 24S, with a well defined eye and a developed rainband west of the circulation center.



 $\label{eq:figure 2-24S-4.} Figure 2-24S-4.\ 220148Z\ April\ 2000\ visible\ image\ of\ TC\ 24S,\ with\ a\ completely\ exposed\ low-level\ circulation\ center\ and\ deep\ convection\ about\ 60\ nm\ to\ the\ southeast.$

TROPICAL CYCLONE 24S (PAUL) 13 - 21 APRIL 2000



See below to view inset detail

